



20190233.3/0106A/R2/JM

1/06/2020

CPB Contractors Pty Limited Level 18 177 Pacific Highway NORTH SYDNEY NSW 2060

Attn: Jeanette Sleiman

## Wagga Wagga Hospital - Stage 3 Redevelopment - Generator Noise Acoustic Design Certification

Acoustic Logic Consultancy (ALC) have conducted an acoustic review of the proposed generator in its new location, as documented in Jacob's Site Plan, Revision P, date: 28/04/2020.

We confirm the acoustic treatments/constructions outlined in Section 6 of our Acoustic Brief (Ref: 20190233.2/2904A/R2/TT, Date: 19/12/2019) are still applicable to the generator in its' new location. These recommendations have been provided to ensure the generator's noise emissions are compliant relevant legislative and project criteria detailed in section 4.1 of the same brief.

The relevant noise emission criteria in the Acoustic Brief is in line with the noise emission criteria presented in our SSDA Acoustic Assessment (Ref: 20180392.1/2103A/R3/YK, Date: 20/06/2018).

Therefore, provided the treatments outlined in section 6 of our Acoustic Brief (Ref: 20190233.2/2904A/R2/TT, Date: 19/12/2019) are implemented, the noise emissions from the generator in its proposed new location will be compliant with the acoustic requirements of the SSDA Acoustic Assessment (Ref: 20180392.1/2103A/R3/YK, Date: 20/06/2018).

We trust this information is satisfactory. Please contact us should you have any further queries.

Yours faithfully,

Acoustic Logic Consultancy Pty Ltd Jenna MacDonald B.Eng (Mech) (Hons), MIEAust, MAAS

**SYDNEY**9 Sarah St
MASCOT NSW 2020
(02) 8339 8000

ABN 11 068 954 343 www.acousticlogic.com.au

The information in this document is the property of Acoustic Logic Consultancy Pty Ltd ABN 11 068 954 343 and shall be returned on demand. It is issued on the condition that, except with our written permission, it must not be reproduced, copied or communicated to any other party nor be used for any purpose other than that stated in particular enquiry, order or contract with which it is issued.